SUMMARY DST #1 11, 345 - 11, 405 (Strawn)

Ran 1400' WB TO 10'', SI 60'', OP 60'', SI 120''

Opened tool on preflow with weak blow. Reopened with weak blow and decreasing to end of flow period. Recovered 1400' WB, 540' gas in drill pipe and 210' of SGCM. IHH 5163 psi, IF 656 psi, ISI 2175 psi, FF 700 psi, FSI 744 psi, FHH 5163 psi. Sample chamber has 0.8 cubic feet of gas and 1400 cc of mud at 150 psi.

e# Barting Constant and States

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